

SACHIN B P

ADDRESS:	S/O BS Prakasha #1588/A 3RD Stage A Block 13th cross Kanakadasanagara Dattagali, Mysore, 570022 INDIA	PHONE:	9164165653
EMAIL:	bp.sachin1994@gmail.com	DATE OF BIRTH:	28/04/1994
Father name:	PRAKASHA B S	MARITAL STATUS:	UNMARRIED
Mother name:	VATSALA T J	NATIONALITY:	INDIA

PROFILE: Seeking a responsible carrier position which will offer a high growth in manufacturing Production planning and control, having a responsibility and opportunity to significantly to the growth of the organization.

EMPLOYMENT HISTORY:

Oct 2020 – Present	Production Engineer at RAJAMANE Industries Pvt Ltd. Nelamangal (T) Bangalore Rural.
Jan 2019 — Aug 2020	QUALITY CONTROL Engineer at S3V Vascular Technologies, Mysore.
Jul 2017 — Jul 2018	QA Trainee at RANE Madras Ltd, Mysore.

EDUCATION:

Jun 2014 - Jul 2017 – MYSORE	Maharaja institute of Technology (VTU) Bachelor of Engineering in Mechanical engineering PERCENTAGE-59.86
Jun 2011 – Jul 2014 – MYSORE	JSS POLYTECHNIC MYSORE (DTE) Diploma in Mechatronics engineering PERCENTAGE-88.56

SKILLS: SOP, PSS, Kaizen, POKAYOKE, FISH BONE DIAGRAM, SAP, SOLID EDGE, Knowledge of MS Office.

LANGUAGES: Kannada and English.

PROFESIONAL EXPERIENCE:

Oct 2020 – Present - RAJAMANE Industries Pvt Ltd - Working as Production Engineer at Rajamane Industries Pvt LTD. A Leading manufacturer of coolant pumps and oil skimmers and foundry auto parts electric motors. The company manufactures standard pumps in batches ensuring low cost and off the shelf delivery with some model being shipped within 48 hours.

R&D - Development of NOP oil pumps and Brinkmann pumps

Job Responsibilities:

1. Production Planning based on weekly plan according to the priority of the pump models.
2. Work allotment for the shift and raising of job card/ work order and closing of work order for the allotment of work for each machines and operators.
3. Monitoring of cycle time of the component and changes made in the programming.
4. Operator's skill matrix up gradation and trainings given to the new operators about machine and programming.

5. Preparation of weekly/monthly production data and monitoring of percentage of OEE Analysis of rejection data casting rejection and machining rejection.
6. Monitoring of jig and fixtures and JH activity. 8.Problem solving sheet (PSS) FISHBONE DIAGRAM,
7. Attending weekly meetings with marketing and foundry and other units.

Jan 2019 — Aug 2020 - S3V Vascular Technologies Private Limited: Working as FINAL QC at S3V Vascular Technologies Private Limited. A growing -medical device manufacturing industry, engaged in manufacturing of Stent Systems (Bare Metal Stents and Drug Eluting Stents), Bio absorbable stents, PTCA balloon catheters, balloon dilatation catheters, Central Venous Catheters and Foley catheters.

Job Responsibilities:

1. HPC solution Viscosity measurement, Pinch Test for Coated distal shaft Balloon, Catheter and Crimped Catheter testing Raw Material Inspection.
2. Solution Maintaining day to day documents clean room monitoring - temperature, humidity, pressure Line clearance.

Jun 2017 — Jul 2018 - Rane (Madras) Ltd: QA Trainee - Manufacture of steering gears, suspension linkage products for LCV & Tractors & Hydraulic steering.

Key Functional Responsibilities:

1. Responsible for process Quality & Pre-Dispatch Quality in a working shift.
2. Involvement in New product trials & Preparation of trial part report
3. Preparation of weekly Quality Data & presenting in front of All Dept.
4. Reviewing monthly all the necessary documents including amendments.
5. Monitoring weekly and monthly rejection report and displayed in all processing lines.
6. Quality Dojo training to all the team members of ABC periodically to improve Quality awareness.
7. Cost effective decision-making during process.
8. Responsible for process quality system maintenance.
9. Analysis of process quality issues and implementing suitable action to avoid reoccurrence of issues.
10. Ensuring effectiveness of the corrective action/preventive action implemented. (CAPA report)
11. Conducting Process & Product audits
12. Preparation of quality plans & product layout inspection
13. Doing 6 CpK in a month, 2 from turning operation, 2 from Grinding and 2 from Heat treatment.
14. Convening quality council meetings (Weekly Quality meeting) & initiating various issues related to quality management systems implementation.
15. To conduct training related to quality management system requirements to create awareness on customer focus.
16. Organizing and maintaining necessary quality records for evidencing system effectiveness.
17. Interface with Engineering and Operations to ensure transfer to Production of products are in accordance with approved data.
18. Doing in house calibration like Dial indicators, Go & No- Go gauges, cut balls, Height over the ball fixtures for there every frequency of calibration.

Instruments Handled: Good hands on the CMM, TRIMOS, Mechanical measuring instruments, Profile projector, Brinell hardness testing

ACADEMICS PROJECTS:

1. Project work on "LINE FOLLOWING AND OBSTACLE DETECTING ROBOT"
 2. A Project work on "DESIGN AND FABRICATION OF PORTABLE HYDRAULIC FLOOR CRANE"
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PERSONAL SKILLS: Positive attitude, Quick learner, can work quickly and steadily, Dynamic and hardworking, Self-motivated.

DECLARATION: I hereby declare that the information given above is true to the best of my knowledge and belief. if selected I assure you that I will keep up to the work satisfaction.
I shall be eagerly waiting for your kind response.

Date:

SACHIN B P

Place:

